

[Help](#)
[Logout](#)
[Interrupt](#)
[Main Menu](#)
[Search Form](#)
[Posting Counts](#)
[Show S Numbers](#)
[Edit S Numbers](#)
[Preferences](#)
[Cases](#)
**Search Results -**

Term	Documents
@PD.DWPI,EPAB,JPAB,USPT,PGPB.	27030872
((58 AND 63) AND ((@PD > "20020815")!).USPT,PGPB,JPAB,EPAB,DWPI.	0
((L58 AND L63) AND ((@PD > 20020815)!)).USPT,PGPB,JPAB,EPAB,DWPI.	0

US Patents Full-Text Database  
 US Pre-Grant Publication Full-Text Database  
 JPO Abstracts Database  
 EPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

**Database:****Search:**

L64

[Refine Search](#)[Recall Text](#)[Clear](#)**Search History**
**DATE: Tuesday, April 01, 2003**
[Printable Copy](#)
[Create Case](#)
Set Name Query

side by side

DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ

	<u>Hit Count</u>	<u>Set Name</u>
		result set
<u>L64</u>	0	<u>L64</u>
<u>L64</u> (L58 and L63) AnD ((@pd > 20020815)!) 1907 <u>L63</u>	1907	<u>L63</u>
<u>L63</u> (L62 and L59) AnD ((@pd > 20020815)!) 1907 <u>L62</u>	1907	<u>L62</u>
<u>L62</u> (collagenase or collagen degrading enzyme or collagen hydrolyzing enzyme) AnD ((@pd > 20020815)!) 0 <u>L61</u>	0	<u>L61</u>
<u>L61</u> ((collagenase or protease) near5 (((stenosis or biological conduit or artery or vasculature) near5 (human or mammal or animal)) near5 (dilat\$5 or open or de-obstruct))) AnD ((@pd > 20020815)!) 1 <u>L60</u>	1	<u>L60</u>
<u>L60</u> (L58 and L59) AnD ((@pd > 20020815)!) 1 <u>L60</u>	1	<u>L60</u>

<u>L59</u>	((collagenase or protease or collagen degrading enzyme)) AnD (((@pd > 20020815)!)	9181	<u>L59</u>
<u>L58</u>	((stenosis or biological conduit or artery or vasculature) near5 (human or mammal or animal)) near5 (dilat\$5 or open or de-obstruct) AnD (((@pd > 20020815)!)	7	<u>L58</u>
<u>L57</u>	((biological conduit or artery or vasculature) near5 (human or mammal or animal)) near5 (dilat\$5 or open or de-obstruct) AnD (((@pd > 20020815)!)	4	<u>L57</u>
<u>L56</u>	((biological conduit or artery or vasculature) near5 (human or mammal or animal)) near5 ((dilat\$5 or open or de-obstruct)near5 (collagenase or protease or collagen degrading enzyme)) AnD (((@pd > 20020815)!)	0	<u>L56</u>
<u>L55</u>	((biological conduit or artery or vasculature) same (human or mammal or animal)) near5 ((dilat\$5 or open or de-obstruct)near5 (collagenase or protease or collagen degrading enzyme)) AnD (((@pd > 20020815)!)	0	<u>L55</u>
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
<u>L54</u>	(L7 and L53) AnD (((@pd > 20020815)!)	0	<u>L54</u>
<u>L53</u>	(L31 and 40) AnD (((@pd > 20020815)!)	2	<u>L53</u>
<u>L52</u>	(L31 and L7) AnD (((@pd > 20020815)!)	0	<u>L52</u>
<u>L51</u>	(L31 and L47) AnD (((@pd > 20020815)!)	0	<u>L51</u>
<u>L50</u>	(L30 and L47) AnD (((@pd > 20020815)!)	0	<u>L50</u>
<u>L49</u>	(L29 and L47) AnD (((@pd > 20020815)!)	0	<u>L49</u>
<u>L48</u>	(L28 and L47) AnD (((@pd > 20020815)!)	0	<u>L48</u>
<u>L47</u>	(L27 and L46) AnD (((@pd > 20020815)!)	1	<u>L47</u>
<u>L46</u>	(L26 and L45) AnD (((@pd > 20020815)!)	3	<u>L46</u>
<u>L45</u>	(L24 and L25) AnD (((@pd > 20020815)!)	6	<u>L45</u>
<u>L44</u>	(L24 and L43) AnD (((@pd > 20020815)!)	0	<u>L44</u>
<u>L43</u>	(L23 and L42) AnD (((@pd > 20020815)!)	0	<u>L43</u>
<u>L42</u>	(L41 and L22) AnD (((@pd > 20020815)!)	1	<u>L42</u>
<u>L41</u>	(L20 and L21) AnD (((@pd > 20020815)!)	4	<u>L41</u>
<u>L40</u>	(L19 and L39) AnD (((@pd > 20020815)!)	0	<u>L40</u>
<u>L39</u>	(L17 and L18) AnD (((@pd > 20020815)!)	2	<u>L39</u>
<u>L38</u>	(L9 and L37) AnD (((@pd > 20020815)!)	0	<u>L38</u>
<u>L37</u>	(L16 and L36) AnD (((@pd > 20020815)!)	0	<u>L37</u>
<u>L36</u>	(L14 and L15) AnD (((@pd > 20020815)!)	10	<u>L36</u>
<u>L35</u>	(L25 and L31) AnD (((@pd > 20020815)!)	0	<u>L35</u>
<u>L34</u>	(L26 and L31) AnD (((@pd > 20020815)!)	0	<u>L34</u>
<u>L33</u>	(L27 and L31) AnD (((@pd > 20020815)!)	0	<u>L33</u>
<u>L32</u>	(L28 and L31) AnD (((@pd > 20020815)!)	0	<u>L32</u>
<u>L31</u>	(L29 and L30) AnD (((@pd > 20020815)!)	2	<u>L31</u>
<u>L30</u>	(514/473) AnD (((@pd > 20020815)!)	43	<u>L30</u>

<u>L29</u>	(514/449) AnD (((@pd > 20020815)!))	87	<u>L29</u>
<u>L28</u>	(514/441) AnD (((@pd > 20020815)!))	4	<u>L28</u>
<u>L27</u>	(514/429) AnD (((@pd > 20020815)!))	18	<u>L27</u>
<u>L26</u>	(514/428) AnD (((@pd > 20020815)!))	51	<u>L26</u>
<u>L25</u>	(514/422) AnD (((@pd > 20020815)!))	63	<u>L25</u>
<u>L24</u>	(514/411) AnD (((@pd > 20020815)!))	54	<u>L24</u>
<u>L23</u>	(514/324) AnD (((@pd > 20020815)!))	31	<u>L23</u>
<u>L22</u>	(514/319) AnD (((@pd > 20020815)!))	47	<u>L22</u>
<u>L21</u>	(514/259) AnD (((@pd > 20020815)!))	65	<u>L21</u>
<u>L20</u>	(514/255) AnD (((@pd > 20020815)!))	100	<u>L20</u>
<u>L19</u>	(514/234.8) AnD (((@pd > 20020815)!))	4	<u>L19</u>
<u>L18</u>	(514/232.8) AnD (((@pd > 20020815)!))	33	<u>L18</u>
<u>L17</u>	(514/232.5) AnD (((@pd > 20020815)!))	12	<u>L17</u>
<u>L16</u>	(514/21) AnD (((@pd > 20020815)!))	172	<u>L16</u>
<u>L15</u>	(514/12) AnD (((@pd > 20020815)!))	439	<u>L15</u>
<u>L14</u>	(514/1) AnD (((@pd > 20020815)!))	46	<u>L14</u>
<u>L13</u>	(L7 and L9) AnD (((@pd > 20020815)!))	0	<u>L13</u>
<u>L12</u>	(L4 and L9) AnD (((@pd > 20020815)!))	0	<u>L12</u>
<u>L11</u>	(L6 and L9) AnD (((@pd > 20020815)!))	0	<u>L11</u>
<u>L10</u>	(L3 and L9) AnD (((@pd > 20020815)!))	0	<u>L10</u>
<u>L9</u>	(L1 and L2) AnD (((@pd > 20020815)!))	0	<u>L9</u>
<u>L8</u>	(L1 and L7) AnD (((@pd > 20020815)!))	0	<u>L8</u>
<u>L7</u>	(L3 and L6) AnD (((@pd > 20020815)!))	8	<u>L7</u>
<u>L6</u>	(L2 and L4) AnD (((@pd > 20020815)!))	10	<u>L6</u>
<u>L5</u>	(L1 and L4) AnD (((@pd > 20020815)!))	0	<u>L5</u>
<u>L4</u>	( (((424/425)!.CCLS.) )) AnD (((@pd > 20020815)!))	17	<u>L4</u>
<u>L3</u>	( (((424/424)!.CCLS.) )) AnD (((@pd > 20020815)!))	29	<u>L3</u>
<u>L2</u>	( (((424/423)!.CCLS.) )) AnD (((@pd > 20020815)!))	102	<u>L2</u>
<u>L1</u>	(((424/94.64)!.CCLS. )) AnD (((@pd > 20020815)!))	17	<u>L1</u>

END OF SEARCH HISTORY

# The Contents of Case UD09669051

Qnum	Query	DB Name	Thesaurus	Operator	Plural
Q1	((424/94.64)!CCLS.)	USPT	None	ADJ	YES
Q2	(((424/423)!CCLS.))	USPT	None	ADJ	YES
Q3	(((424/424)!CCLS.))	USPT	None	ADJ	YES
Q4	(((424/425)!CCLS.))	USPT	None	ADJ	YES
Q5	Q1 and Q4	USPT	None	ADJ	YES
Q6	Q2 and Q4	USPT	None	ADJ	YES
Q7	Q3 and Q6	USPT	None	ADJ	YES
Q8	Q1 and Q7	USPT	None	ADJ	YES
Q9	Q1 and Q2	USPT	None	ADJ	YES
Q10	Q3 and Q9	USPT	None	ADJ	YES
Q11	Q6 and Q9	USPT	None	ADJ	YES
Q12	Q4 and Q9	USPT	None	ADJ	YES
Q13	Q7 and Q9	USPT	None	ADJ	YES
Q14	514/1	USPT	None	ADJ	YES
Q15	514/12	USPT	None	ADJ	YES
Q16	514/21	USPT	None	ADJ	YES
Q17	514/232.5	USPT	None	ADJ	YES
Q18	514/232.8	USPT	None	ADJ	YES
Q19	514/234.8	USPT	None	ADJ	YES
Q20	514/255	USPT	None	ADJ	YES
Q21	514/259	USPT	None	ADJ	YES
Q22	514/319	USPT	None	ADJ	YES
Q23	514/324	USPT	None	ADJ	YES
Q24	514/411	USPT	None	ADJ	YES
Q25	514/422	USPT	None	ADJ	YES
Q26	514/428	USPT	None	ADJ	YES
Q27	514/429	USPT	None	ADJ	YES
Q28	514/441	USPT	None	ADJ	YES
Q29	514/449	USPT	None	ADJ	YES
Q30	514/473	USPT	None	ADJ	YES
Q31	Q29 and Q30	USPT	None	ADJ	YES
Q32	Q28 and Q31	USPT	None	ADJ	YES
Q33	Q27 and Q31	USPT	None	ADJ	YES
Q34	Q26 and Q31	USPT	None	ADJ	YES
Q35	Q25 and Q31	USPT	None	ADJ	YES

Q36	Q14 and Q15	USPT	None	ADJ	YES
Q37	Q16 and Q36	USPT	None	ADJ	YES
Q38	Q9 and Q37	USPT	None	ADJ	YES
Q39	Q17 and Q18	USPT	None	ADJ	YES
Q40	Q19 and Q39	USPT	None	ADJ	YES
Q41	Q20 and Q21	USPT	None	ADJ	YES
Q42	Q41 and Q22	USPT	None	ADJ	YES
Q43	Q23 and Q42	USPT	None	ADJ	YES
Q44	Q24 and Q43	USPT	None	ADJ	YES
Q45	Q24 and Q25	USPT	None	ADJ	YES
Q46	Q26 and Q45	USPT	None	ADJ	YES
Q47	Q27 and Q46	USPT	None	ADJ	YES
Q48	Q28 and Q47	USPT	None	ADJ	YES
Q49	Q29 and Q47	USPT	None	ADJ	YES
Q50	Q30 and Q47	USPT	None	ADJ	YES
Q51	Q31 and Q47	USPT	None	ADJ	YES
Q52	Q31 and Q7	USPT	None	ADJ	YES
Q53	Q31 and 40	USPT	None	ADJ	YES
Q54	Q7 and Q53	USPT	None	ADJ	YES
Q55	((biological conduit or artery or vasculature) same (human or mammal or animal)) near5 ((dilat\$5 or open or de-obstruct)near5 (collagenase or protease or collagen degrading enzyme))	USPT,PGPB,JPAB,EPAB,DWPI	None	ADJ	YES
Q56	((biological conduit or artery or vasculature) near5 (human or mammal or animal)) near5 ((dilat\$5 or open or de-obstruct)near5 (collagenase or protease or collagen degrading enzyme))	USPT,PGPB,JPAB,EPAB,DWPI	None	ADJ	YES
Q57	((biological conduit or artery or vasculature) near5 (human or mammal or animal)) near5 (dilat\$5 or open or de-obstruct)	USPT,PGPB,JPAB,EPAB,DWPI	None	ADJ	YES
Q58	((stenosis or biological conduit or artery or vasculature) near5 (human or mammal or animal)) near5 (dilat\$5 or open or de-obstruct)	USPT,PGPB,JPAB,EPAB,DWPI	None	ADJ	YES
Q59	(collagenase or protease or collagen degrading enzyme)	USPT,PGPB,JPAB,EPAB,DWPI	None	ADJ	YES
Q60	Q58 and Q59	USPT,PGPB,JPAB,EPAB,DWPI	None	ADJ	YES

Q61	(collagenase or protease) near5 (((stenosis or biological conduit or artery or vasculature) near5 (human or mammal or animal)) near5 (dilat\$5 or open or de-obstruct))	USPT,PGPB,JPAB,EPAB,DWPI	None	ADJ	YES
Q62	collagenase or collagen degrading enzyme or collagen hydrolyzing enzyme	USPT,PGPB,JPAB,EPAB,DWPI	None	ADJ	YES
Q63	Q62 and Q59	USPT,PGPB,JPAB,EPAB,DWPI	None	ADJ	YES
Q64	Q58 and Q63	USPT,PGPB,JPAB,EPAB,DWPI	None	ADJ	YES

---

[Run Case](#)

[Update Case](#)

[Cancel](#)

[Help](#)

[Main Menu](#)

[Logout](#)